

Mark R Hurle on 24-Oct-1995 18:15

To:

Alem Truneh

CC

Subject: overhead

Alem,

Here's the overhead you requested.

Mark





Mark R Hurle on 24-Oct-1995 18-15

To: Alem Truneh

œ

Subject: overhead

Alem,

Here's the overhead you requested.

Mark



Ruben EXHIBIT 2079 Ruben v. Wiley et al. Interference No. 105,077 RX 2079

BEST AVAILABLE COPY

Ligands
and
Receptors
TNF
Novel

Molecule TNFR-L1	Project ID HSABH13	#Clones	#Clones #ESTs 5 11	<u>Homolog</u> human TNFR-2	% Identity 28%	Length 402aa	
TNFR-L2 TNFR-L2a	HLHAB49 HHFFT79	3 3	18 8 17	mouse CD40 (splice of TNFR-L2)	29%	284aa	
INFR-LZO	HROAG75	7	. 4	(splice of TNFR-L2)	(2) (2)		
TNFR-L3	HTTBN61	ന	'A	human TNFR-1	37%	71aa	(extracellular)
TNFR-L4	HSAVO45		.	mouse TNFR-1	48%	79aa	(death domain)
41BB-L1	HTXEI33	÷	4	human 4-1BB	100%	255aa	255aa (splice)
					•		
TNF	HUVE091	4	29	human TNFα	30%	216aa	
TNF	HTPAN08	17	36	rat Fas ligand	27%	125aa	